

# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: 160c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

**Participant ID** 

Variable # 1 Usage Notes: none

Sas Name: ID

Sas Label: Participant ID Categories: Study: Administration

Type: Continuous

F60 Days since randomization/enrollment

Variable # 2 Usage Notes: none

Sas Name: F60DAYS

Sas Label: F60 Days since randomization/enrollment

Type: Continuous

Categories: Study: Administration

Categories: Study: Administration

F60 Visit type

Variable # 3 Usage Notes: none

Sas Name: F60VTYP

Sas Label: Visit type

Type: Categorical

Values

1 Screening Visit

2 Semi-Annual Visit

3 Annual Visit

4 Non-Routine Visit

F60 Visit year

Visit year for which this form was collected.

Variable # 4 Usage Notes: none

Sas Name: F60VY

Sas Label: Visit year Categories: Study: Administration

Type: Continuous

F60 Closest to visit within visit type and year

For forms entered with the same visit type and year, indicates the one closest to that visit's target date. Valid for forms entered with an annual or semi-annual visit type.

Variable # 5 Usage Notes: See data preparation document

Sas Name: F60VCLO

Sas Label: Closest to visit within visit type and year Categories: Study: Administration

Type: Categorical

Values

0 No 1 Yes

Page 1 of 6 06/26/2007



# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

### F60 Expected for visit

This form/data was expected for this visit. Form 60 (FFQ) was expected at Baseline for all CT and OS, for all DM at year 1, for all OS at year 3, and for a subsample of DM in other years.

Variable # 6

Sas Name: F60EXPC

Sas Label: Expected for visit

Type: Categorical

Yes

**Values** 

No

Usage Notes: none

Categories: Study: Administration

Analysis exclusion consideration status

Variable # 7

Sas Name: STATUS

Sas Label: Analysis exclusion consideration status

Type: Categorical

**Values** 

1 Energy < 600 kcal consider excluding from analyses

2 Energy > 5000 kcal consider excluding from

analyses

600 kcal <= Energy <= 5000 kcal

Usage Notes: May want to consider excluding participants with a status of 1 or 2 from analyses. The FFQ is suspect in light of the very low or

very high value for the Energy (kcal) result.

Computed Variables Categories: Diet: FFQ

**Dietary Pectins (g)** 

Variable # 8

Sas Name: F60PECT

Sas Label: Dietary Pectins (g)

Continuous Type:

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Starch (g)

Variable # 9

Sas Name: F60STRCH

Sas Label: Dietary Starch (g)

Type: Continuous Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Added Sugars (g)

Variable # 10

Sas Name: F60ADSGR

Sas Label: Dietary Added Sugars (g)

Continuous Type:

Usage Notes: none

Computed Variables Categories:

Diet: FFQ

**Dietary Galactose (g)** 

Variable # 11

Sas Name: F60GALAC

Sas Label: Dietary Galactose (g)

Type: Continuous Usage Notes: none

**Computed Variables** Categories:

Diet: FFQ

06/26/2007 Page 2 of 6



# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

Dietary Glucose (g)

Variable # 12

Usage Notes: none

Sas Name: F60GLUC

Sas Label: Dietary Glucose (g)

Type: Continuous

Categories: Computed Variables

Diet: FFQ

**Dietary Fructose (g)** 

Variable # 13

Sas Name: F60FRUCT

Sas Label: Dietary Fructose (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Lactose (g)

Variable # 14

Sas Name: F60LACT

Sas Label: Dietary Lactose (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Maltose (g)

Variable # 15

Sas Name: F60MALT

Sas Label: Dietary Maltose (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Sucrose (g)

Variable # 16

Sas Name: F60SUCR

Sas Label: Dietary Sucrose (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Alanine (g)

Variable # 17

Sas Name: F60ALAN

Sas Label: Dietary Alanine (g)

Cas Laber: Dictary Alarm

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

**Dietary Arginine (g)** 

Variable # 18

Usage Notes: none

Sas Name: F60ARGIN

Categories: Computed Variables

Diet: FFQ

Type: Continuous

Sas Label: Dietary Arginine (g)

Page 3 of 6 06/26/2007



# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: 160c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

**Dietary Aspartic Acid (g)** 

Variable # 19

Sas Name: F60ASPRT

Sas Label: Dietary Aspartic Acid (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Cystine (g)

Variable # 20

Sas Name: F60CYSTN

Sas Label: Dietary Cystine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Isoleucine (g)

Variable # 21

Sas Name: F60ISOLE

Sas Label: Dietary Isoleucine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Glutamic Acid (g)

Variable # 22

Sas Name: F60GLUT

Sas Label: Dietary Glutamic Acid (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Glycine (g)

Variable # 23

Sas Name: F60GLYCN

Sas Label: Dietary Glycine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

**Dietary Histidine (g)** 

Variable # 24

Sas Name: F60HISTD

Sas Label: Dietary Histidine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Leucine (g)

Variable # 25

Sas Name: F60LEUCN

Sas Label: Dietary Leucine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Page 4 of 6 06/26/2007



# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

Dietary Lysine (g)

Variable # 26

Sas Name: F60LYSIN

Sas Label: Dietary Lysine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Methionine (g)

Variable # 27

Sas Name: F60METHN

Sas Label: Dietary Methionine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Phenylalanine (g)

Variable # 28

Sas Name: F60PHNYL

Sas Label: Dietary Phenylalanine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Proline (g)

Variable # 29

Sas Name: F60PROLN

Sas Label: Dietary Proline (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Serine (g)

Variable # 30

Sas Name: F60SERIN

Sas Label: Dietary Serine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Threonine (g)

Variable # 31

Sas Name: F60THREO

Sas Label: Dietary Threonine (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Dietary Tryptophan (g)

Variable # 32

Sas Name: F60TRYPT

Sas Label: Dietary Tryptophan (g)

Type: Continuous

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Page 5 of 6 06/26/2007



# Form 60c - Individual Starches, Sugars & Amino Acids, Oxalic & Phytic Acid, Ash

Data File: f60c\_ct\_pub File Date: 06/19/2007 Structure: Multiple rows per participant Population: CT participants

Dietary Tyrosine (g)

Variable # 33

Usage Notes: none

Sas Name: F60TYROS

Sas Label: Dietary Tyrosine (g)

Computed Variables Categories:

Continuous Type:

Dietary Valine (g)

Variable # 34

Sas Name: F60VALIN

Sas Label: Dietary Valine (g)

Type: Continuous Usage Notes: none

Categories: Computed Variables

Diet: FFQ

Diet: FFQ

Dietary 3-Methylhistidine (mg)

Variable # 35

Sas Name: F60METH

Sas Label: Dietary 3-Methylhistidine (mg)

Continuous Type:

Usage Notes: none

Categories: Computed Variables

Diet: FFQ

**Dietary Oxalic Acid (mg)** 

Variable # 36

Sas Name: F60OXALC

Sas Label: Dietary Oxalic Acid (mg)

Type: Continuous Usage Notes: none

Computed Variables Categories:

Diet: FFQ

**Dietary Phytic Acid (mg)** 

Variable # 37

Sas Name: F60PHYTC

Sas Label: Dietary Phytic Acid (mg)

Type: Continuous Usage Notes: none

Computed Variables Categories:

Diet: FFQ

Dietary Ash (g)

Variable # 38

Sas Name: F60ASH

Sas Label: Dietary Ash (g)

Type: Continuous Usage Notes: none

Categories: Computed Variables

Diet: FFQ

06/26/2007 Page 6 of 6